

Randy Tarampi

@ jobs@randytarampi.ca

J +1 604 374 7128

• 4663 Todd Street, Vancouver BC, CA

About

Work

Just another code monkey looking to broaden his skillset and horizons, preferably outside of North America. Prefers fitness balls over fancy chairs and better known in person than on paper or screen

Fetch Auto

Senior Software Developer

February 2017 to June 2018

https://fetchauto.ca

Got called back to Vancouver while travelling abroad by my former team lead at Yardi to help build out the first end-toend solution for Canadians to buy, sell and finance private sale vehicles

- Took a UI prototype to a fully integrated, production application in less than 6 months
- Rapidly iterated on new features and designs to drive user growth
- Implemented a comprehensive user tracking & analytics platform

Yardi Energy | EnerNOC | Pulse Energy

June 2014 to September 2016

Software Developer

Returned to Pulse Energy as a new grad in Summer 2014 looking to further grow my skillset – by year's end we were acquired by EnerNOC and then in Summer 2016 sold off to Yardi

- Mentored and developed co-operative education students
- Led a year-long, platform wide internationalization effort
- Dove deep in support of a platform wide localization effort into Italian

Pulse Energy

January 2013 to August 2013

Software Developer

I cut my chops at a mid-size start-up that gave utilities like British Gas, PG&E and BC Hydro an understanding of their commercial and industrial customers while serving up actionable energy intelligence for small, medium and large businesses alike

- Built out a service oriented node.js platform atop a legacy Java monolith
- Designed, prototyped and delivered single page, user facing web applications
- Scalably configured applications, services and servers via Chef

Skills

Front end

- ES6
- react
- redux
- i18n
- a11y
- User analytics

Back end

- node.js
- Data architecture
- Serverless computing
- Performance tuning
- Microservices
- i18n

Operations

- AWS
- CloudFormation
- Chef
- Configuration as code
- Network security
- Fault tolerance

September 2009 to June 2014

Education

Simon Fraser University

Bachelor's degree

Highlighte

- CMPT 470 Web Information Systems
- CMPT 431 Distributed Systems
- CMPT 305 Computer Simulation and Modelling
- POL 451 Public Policy Analysis

Computing Science & Political Science